

10/809,147

MS302712.1

**Amendments to the Specification:**

Please replace the paragraph beginning at page 1, line 4 with the following amended paragraph:

This application is related to co-pending U.S. utility application No. 10/808,905 [[\_\_\_\_\_] (Attorney Docket reference MSFTP578US)] filed on March [[\_] 25, 2004, entitled ATTRIBUTED DEBUGGING, the entirety of which is incorporated herein by reference.

Please replace the paragraph beginning at page 8, line 9 with the following amended paragraph:

In another example, type viewer(s) can also make use of additional attribute(s) to control the resulting display, for example, DebuggerDisplay and/or DebuggerBrowsable attributes as discussed in greater detail in co-pending U.S. utility application No. 10/808,905 [[\_\_\_\_\_] (Attorney docket reference MSFTP578US)]], filed on March [[\_] 25, 2004 and entitled "ATTRIBUTED DEBUGGING". Briefly, the attributes discussed in that application facilitate manipulation of the view of data in the debugger by allowing the type author annotations with which they can control:

- What value should be shown at the top-level for a given type reducing the need to expand the object for additional information;
- Whether or not a field or property should be shown at all;
- What the value should be shown for a field or property, for example, this value can be the result of an evaluation of an expression;
- Whether a type should be shown fully expanded; and/or
- More descriptive name or type information, for example, this information can be the result of the evaluation of an expression